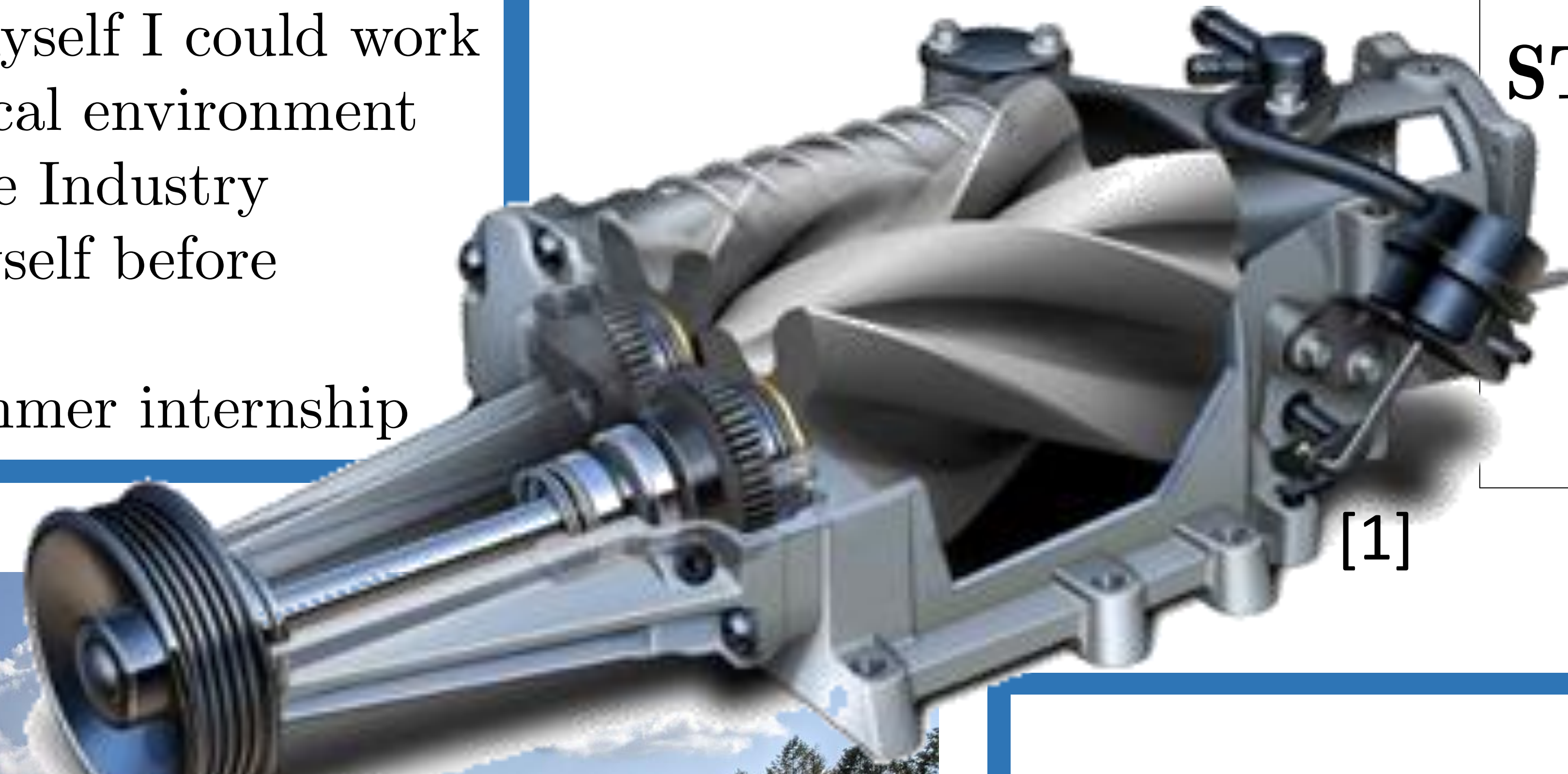


Supercharged Summer with Eaton

Motivation

- Prove to myself I could work in a technical environment
- Automotive Industry
- Live by myself before graduation
- Only a summer internship



Name: Megan Denk

STEP Project Category: Internship

STEP Faculty Member: Bonnie Schroeder

Major: Mechanical Engineering



Project Description

My STEP Project was a 3 month internship in Marshall, Michigan. I worked with the Supercharger Development Group of Eaton Corporation. During my summer I learned about the automotive industry, superchargers and Michigan. I learned about myself by living far away from Columbus and my family. From this work experience I proved to myself I can succeed in a technical environment but would prefer something less technical in the future.

My Transformation

From my project I learned a lot technically and personally. I learned how a car, truck, supercharger, differential, transmission and many other automotive systems work. After this summer I am no longer interested in the automotive industry. I am looking for something more interactive and less technical. I proved to myself I can live far away from my family and still succeed.



What did I learn?

- Automotive Industry
- Research and Development
- Superchargers
- CAD software
- Living on my own, away from family and Columbus
- Real-life problem solving

[1] <https://www.wardsauto.com/news-analysis/five-tvs-programs-boosting-eaton-s-supercharger-prospects>

